

[FEATURES]

1. When not in use, the lever can be put back the strong aluminum case.
2. Subminiature type with case size of 40W x 20H x 78D (mm) and weight is only 150g.
3. Double Lever type, easy to use. (Squeeze operation is available.)

[OPERATION EXAMPLE]

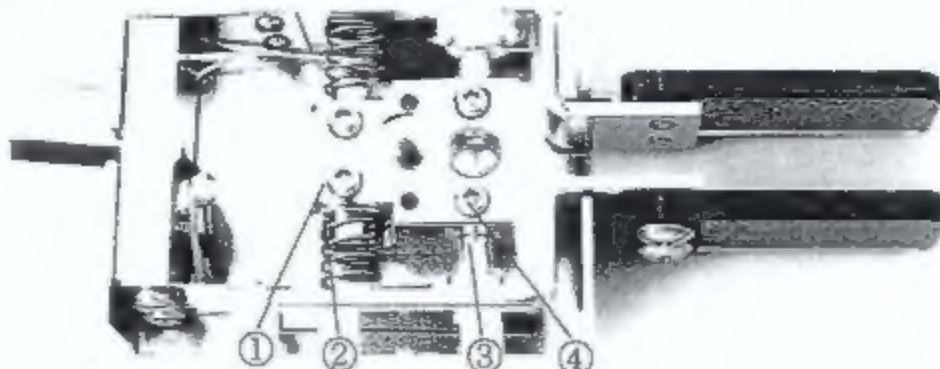
1. Hold GM701 with left hand and operate with right hand.
2. Fix GM701 onto transceiver main body by double-side self-adhesive tape.
3. Stick the magnet rubber sheet onto the bottom plate of GM701 and fix to the steel desk or transceiver. (*The adhesive tape and rubber magnet sheet are available at DIY shop.)

[NOTE] When using GM701, fasten the upper part screw to fix the lever part firmly.



[HOW TO ADJUST THE LEVER STROKE (the space between contacts) AND SPRING FORCE]

The Lever Stroke and Spring Force are factory-preset at optimum level, but, you can adjust them to your preferable level.



1. Remove the screw for case sliding and take out the mechanical part. Loosen the lock screw① and adjust the spring force by moving the guard of spring② with pin-set. Then fasten the lock screw①.
2. Loosen the lock screw① and adjust the contact space by moving the contact rod④ with pin-set. (The contact space is factory-preset at 0.2mm.) Then, fasten the lock screw①. (It become easier to adjust by inserting the thick paper.)
3. Adjust the right hand in the same manner.

[HOW TO CONNECT]

- Connect the plug, to be connected to the transceiver, to the tip end of 2 core-shield cord of this unit. (The plug and wiring are different to each transceiver. Please prepare the plug by yourself.)
- For using this key as "Electronic Key", it is necessary to have the "Keyer" (code oscillator). [Recently, many transceivers are provided with "Keyer" (code oscillator) built-in.]
- If your transceiver is not provided with "Keyer" built-in, it is recommendable to use "GHD" Memory Keyer model GK509 which is available for recording and replay the codes.
- When normal operation by right hand, Dot with thumb and Dash with forefinger, the white line of shield cord should be "DOT" and the red line should be "DASH". (The Call-Sign Plate is optionally available.)